

Type	Hits	Search Text	DBs	Time Stamp
BRS	1	"20040004224"	USPAT; US-PGPUB	2004/10/27
BRS	7	((active with matrix,clm.) and (refractive,clm.)) and (@py-2004)	USPAT	2004/10/27
BRS	3	((((active with matrix) or display),ab.) and (@ad<20030628 or @rlad<20030628) and (substrate,clm.)) and ((2	USPAT; US-PGPUB	2004/10/27
BRS	13	((((active with matrix) or display),ab.) and (@ad<20030628 or @rlad<20030628) and (substrate,clm.)) and ((2	USPAT; US-PGPUB	2004/10/27
BRS	17	((((active with matrix) or display),ab.) and (@ad<20030628 or @rlad<20030628) and (substrate,clm.)) and ((2	USPAT; US-PGPUB	2004/10/27
BRS	13	((((active with matrix) or display),ab.) and (@ad<20030628 or @rlad<20030628) and (substrate,clm.)) and ((2	USPAT; US-PGPUB	2004/10/27
BRS	11	((active with matrix) and ((refract or refracting or refraction or refracted) with substrate with (low.)) not (((((USPAT; US-PGPUB	2004/10/27
BRS	2	((active with matrix) and ((refract or refracting or refraction or refracted) with substrate with (low.)) not (((((USPAT; US-PGPUB	2004/10/27
BRS	11	oled and ((refract or refracting or refraction or refracted) with substrate with (low.))	USPAT; US-PGPUB	2004/10/27
BRS	11	oled and ((refract or refracting or refraction or refracted) with substrate with (low.))	USPAT; US-PGPUB	2004/10/27
BRS	2	((active with matrix) and ((refract or refracting or refraction or refracted) with substrate with (low.))	USPAT; US-PGPUB	2004/10/27
BRS	8	((active with matrix) or oled) and (aerogel with substrate .) and (@ad<20030628 or @rlad<20030628)	USPAT; US-PGPUB	2004/10/27
BRS	1	(aeroqel with (tft or (active adj layer)).) and (@ad<20030628 or @rlad<20030628)	USPAT; US-PGPUB	2004/10/27
BRS	23	((active with matrix) and ((refract or refracting or refraction or refracted) with substrate with (low.))	USPAT; US-PGPUB	2004/10/27
BRS	1	((refract or refracting or refraction or refracted) with substrate with (low.)) and aerogel	EPO; JPO; DERWENT; IBM	2004/10/27
BRS	0	((active with matrix) or oled) and ((substrate with aerogel))	EPO; JPO; DERWENT; IBM	2004/10/27
BRS	8	(display or diode) and ((substrate with aerogel))	EPO; JPO; DERWENT; IBM	2004/10/27
BRS	0	25772,cols. and aerogel	USPAT; US-PGPUB	2004/10/27
BRS	3	((((active with matrix) or display),ab.) and (@ad<20030628 or @rlad<20030628) and (substrate,clm.)) and ((2	USPAT; US-PGPUB	2004/10/27
BRS	0	((((active with matrix) or display),ab.) and (@ad<20030628 or @rlad<20030628) and (substrate,clm.)) and ((2	USPAT; US-PGPUB	2004/10/27
BRS	0	((((active with matrix) or display),ab.) and (@ad<20030628 or @rlad<20030628) and (substrate,clm.)) and ((2	USPAT; US-PGPUB	2004/10/27
BRS	12	(aerogel with (buffer))	USPAT; US-PGPUB	2004/10/27
BRS	11	aerogel and tsutsui and (@ad<20030628 or @rlad<20030628)	USPAT; US-PGPUB	2004/10/27
BRS	1	(aerogel with tft)	USPAT; US-PGPUB	2004/10/27
BRS	7	(diode with aerogel)	USPAT; US-PGPUB	2004/10/27
BRS	7	((diode with aerogel)) and (@ad<20030628 or @rlad<20030628)	USPAT; US-PGPUB	2004/10/27
BRS	10	((active with matrix) or oled) and (aerogel with substrate .)	USPAT; US-PGPUB	2004/10/27
BRS	7	(US-6762553-\$).did. or (US-20040004224-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB; EPO	2004/10/27
BRS	20	((active with matrix) or oled or (light with diode) or display) and ((aerogel with substrate) and (@ad<20030628	USPAT; US-PGPUB	2004/10/27
BRS	25	((active with matrix) and ((refract or refracting or refraction or refracted or refractivity) with substrate with (low.	USPAT; US-PGPUB	2004/10/27
BRS	1	("5949188").PN	USPAT; US-PGPUB	2004/10/27
BRS	10	((active with matrix) or oled or (light with diode) or display) and ((silica with substrate) and (@ad<20030628	USPAT; US-PGPUB	2004/10/27
BRS	2	("5612549" "6154595").PN	USPAT; US-PGPUB	2004/10/27
BRS	4	("5198267" "6383559" "20020139980" "4402927").PN	USPAT; US-PGPUB	2004/10/27
BRS	2	("5198267" "6383559" "20020139980" "4402927").PN and ((refract or refracting or refraction or refracted o	USPAT; US-PGPUB	2004/10/27
BRS	0	((US-6762553-\$).did. or (US-20040004224-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB	2004/10/27
BRS	0	((US-6762553-\$).did. or (US-20040004224-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB	2004/10/27
BRS	2	((US-6762553-\$).did. or (US-20040004224-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB	2004/10/27
BRS	0	((((aerogel or silica) with (oled))) and (@ad<20030628 or @rlad<20030628)) and ((substrate,clm.)) and ((USPAT; US-PGPUB	2004/10/27
BRS	20	((active with matrix) or oled or (light with diode) or display) and ((aerogel with substrate) and (@ad<20030628	USPAT; US-PGPUB	2004/10/27
BRS	10	((active with matrix) or oled or ((light or organic) with diode)) and ((aerogel or silica) with substrate)	IPO	2004/10/27
BRS	0	((active with matrix) or oled or ((light or organic) with diode)) and aerogel	JPO	2004/10/27
BRS	2	((active with matrix) or oled or ((light or organic) with diode)) and aerogel	EPO	2004/10/27

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Type	Hits	Search Text	DBs	Last Stamp
Dr				
Pe	44	BRS 3 ((active with matrix) or oled or (light with diode)) and.aeroel.	DERWENT	2004/10/27
Ac	45	((refract or refracting or refraction or refracted or refractivity) with (aeroel or silica)) and (substrate with	USPAT; US-PGPUB	2004/10/30
Fa	46	"06012920"	JPO; DERWENT	2004/10/30
Sa	47	((active with matrix) or oled or (light with diode) or display) and (((low adj) (refract or refracting or refraction o	USPAT; US-PGPUB	2004/10/30
Sa	48	((active with matrix) or oled or (light with diode) or display) and (((low adj) (refract or refracting or refraction o	USPAT; US-PGPUB	2004/10/30
Sa	49	((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-20040066363-\$ or US-200301279	USPAT; US-PGPUB; EPO	2004/10/30
Sa	50	((takashi and miyazawa).in. and ((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-2	USPAT; US-PGPUB	2004/10/30
Sa	51	((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-20040066363-\$ or US-200301279	USPAT; US-PGPUB	2004/10/30
Sa	52	((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-20040066363-\$ or US-200301279	USPAT; US-PGPUB; EPO	2004/10/30
Sa	53	((takashi and miyazawa).in.) and (low adj) (refract or refracting or refraction or refracted or refractivity)	USPAT; US-PGPUB	2004/10/30
Sa	54	((takashi and miyazawa).in. and ((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-20	USPAT; US-PGPUB	2004/10/30
Sa	55	((takashi and miyazawa).in. and ((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-2	USPAT; US-PGPUB	2004/10/30
Sa	56	((active with matrix) or oled or (light with diode) or display) and (((low adj) (refract or refracting or refraction	USPAT; US-PGPUB	2004/10/30
Sa	57	((active with matrix) or oled or (light with diode) or display) and (((low adj) (refract or refracting or refraction	USPAT; US-PGPUB	2004/10/30
Sa	58	((active with matrix) or oled or (light with diode) or display) and (((low adj) (refract or refracting or refraction	USPAT; US-PGPUB	2004/10/30
Sa	59	((aeroel or (silica with gel)) with (chip or substrate))) and (low adj) (refract or refracting or refraction or refra	USPAT; US-PGPUB	2004/10/30
Sa	60	((active with matrix) or oled or (light with diode) or display) and (((low adj) (refract or refracting or refraction	USPAT; US-PGPUB	2004/10/30
Sa	61	((takashi and miyazawa).in. and ((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-2	USPAT; US-PGPUB	2004/10/30
Sa	62	((active with matrix) or oled or (light with diode) or display) and ((aeroel or (silica with gel)) with (chip or s	USPAT; US-PGPUB	2004/10/30
Sa	63	((aeroel or (silica with gel)) with (tft or transistor))	USPAT; US-PGPUB	2004/10/30
Sa	64	(((aeroel or (silica with gel)) with (tft or transistor))) and (@ad>20020709 or @rlad<20020709) and matri	USPAT; US-PGPUB	2004/10/30
Sa	65	(((aeroel or (silica with gel)) with (tft or transistor))) and (@ad>20020709 or @rlad<20020709) and (matr	USPAT; US-PGPUB	2004/10/30
Sa	66	((aeroel or (silica with gel)) with (tft or transistor))) and (@ad<20020709 or @rlad<20020709)	USPAT; US-PGPUB	2004/10/30
Sa	67	((active with matrix) or oled or (light with diode) or display) and (((aeroel or (silica with gel)) with (tft or tran	USPAT; US-PGPUB	2004/10/30
Sa	68	((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-20040066363-\$ or US-20030127	USPAT; US-PGPUB	2004/10/30
Sa	69	((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-20040066363-\$ or US-20030127	USPAT; US-PGPUB	2004/10/30
Sa	70	((US-6762553-\$) did. or (US-20040004224-\$ or US-20030160247-\$ or US-20040066363-\$ or US-20030127	USPAT; US-PGPUB	2004/10/30
Sa	71	((active with matrix) or oled or (light with diode) or display) and (((aeroel or (silica with gel)) with (tft or tra	USPAT; US-PGPUB	2004/10/30
Sa	72	((US-6762553-\$) did. or (US-20040004224-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB	2004/10/30
Sa	73	((US-6762553-\$) did. or (US-20040004224-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB	2004/10/30
Sa	74	"2001110711"	JPO; DERWENT	2004/10/30
Sa	75	"9748369"	JPO; DERWENT	2004/10/30
Sa	76	"9748369"	EPO	2004/10/30
Sa	77	"974836.9"	EPO	2004/10/30
Sa	78	"1153739"	EPO	2004/10/30
Sa	79	"1153739"	EPO; DERWENT	2004/10/30
Sa	80	"8740416"	USPAT; US-PGPUB	2004/10/30
Sa	81	((active with matrix) or oled or (light with diode) or display) and ("8740416")	USPAT; US-PGPUB	2004/10/30
Sa	82	((US-6762553-\$) did. or (US-20030160247-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB; EPO	2004/10/31
Sa	83	((US-6762553-\$) did. or (US-20030160247-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB; EPO	2004/10/31
Sa	84	((US-6762553-\$) did. or (US-20030160247-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB; EPO	2004/10/31
Sa	85	((active with matrix) or oled or (light with diode) or display) and (((aeroel or (silica with gel)) with (tft or tra	USPAT; US-PGPUB	2004/10/31
Sa	86	((active adj matrix) with (plasma adj display))) and (@py=2004) and (matsushita.as.)	USPAT; US-PGPUB	2004/10/31

File Number: 10607029.wsp | Page Number: 1 | Last Update: 2004-10-31 10:44:11

Dr	Type	Hits	Search Text	DBS	Time Stamp
Pe	BRS	7	"1153739"	EPO; DERVENT	2004/10/30
Ac	BRS	1	"6740416"	USPAT; US-PGPUB	2004/10/30
Fa	BRS	1	((active with matrix) or oled or (light with diode) or display) and ("6740416")	USPAT; US-PGPUB	2004/10/30
Sa	BRS	8	(US-6762553-\$).did. or (US-20030160247-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB; EPO	2004/10/31
	BRS	0	((US-6762553-\$).did. or (US-20030160247-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB; EPO	2004/10/31
	BRS	1	((US-6762553-\$).did. or (US-20030160247-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB; EPO	2004/10/31
	BRS	23	((active with matrix) or oled or (light with diode) or display) and ((aeroquel or (silica with gel)) with (tft or transistor))	USPAT; US-PGPUB	2004/10/31
	BRS	0	((active adj matrix) with (plasma adj display)) and (@py=2004) and (matsushita.as.)	USPAT; US-PGPUB	2004/10/31
	BRS	0	((active with matrix) or oled or (light with diode) or display) and ((aeroquel or (silica with gel)) with (tft or transistor))	USPAT; US-PGPUB	2004/10/31
	BRS	4	((aeroquel or (silica with gel)) with .soi)	USPAT; US-PGPUB	2004/10/31
	BRS	13	((aeroquel or (silica with gel)) with (tft or transistor)) and (@ad<20020709 or @rlad<20020709) not (tenc	USPAT; US-PGPUB	2004/10/31
	BRS	0	(oled) and (substrate.clm.) and (matsushita.as.) and tft	USPAT; US-PGPUB	2004/10/31
	BRS	5	(oled or (organic adj electroluminescent)) and (substrate.clm.) and (matsushita.as.) and tft	USPAT; US-PGPUB	2004/10/31
	BRS	0	((active with matrix) or oled or (light with diode) or display) and ((aeroquel or (silica with gel)) with .soi)	USPAT; US-PGPUB	2004/10/31
	BRS	0	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<20	USPAT; US-PGPUB	2004/10/31
	BRS	0	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<20	USPAT; US-PGPUB	2004/10/31
	BRS	16	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<20	USPAT; US-PGPUB	2004/10/31
	BRS	16	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<20	USPAT; US-PGPUB	2004/10/31
	BRS	0	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<20	USPAT; US-PGPUB	2004/10/31
	BRS	5	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<20	USPAT; US-PGPUB	2004/10/31
	BRS	2	(US-6762553-\$).did. or (US-20030160247-\$ or US-20040066363-\$ or US-20030127974-\$ or US-200301167	USPAT; US-PGPUB	2004/10/31
	BRS	5	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<20	USPAT; US-PGPUB	2004/10/31
	BRS	1	"6580475" PN	USPAT	2004/10/31
	BRS	1	"5912473" PN	USPAT	2004/10/31
	BRS	26	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<20	USPAT; US-PGPUB	2004/10/31
	BRS	5	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<200	USPAT; US-PGPUB	2004/10/31
	BRS	1	"6448578" PN	USPAT	2004/10/31
	BRS	1	"6031290" PN	USPAT	2004/10/31
	BRS	1	"6365917" PN	USPAT	2004/10/31
	BRS	29	((oled or (organic adj electroluminescent)) and (active adj matrix) and (substrate.clm.) and tft and (@ad<200	USPAT; US-PGPUB	2004/10/31
	BRS	22	((active or passive) with display with difference), and (257/\$3.cor.)	USPAT; US-PGPUB	2004/11/09
	BRS	12	((active with matrix) and ((refract or refracting or refraction or refracted) with substrate with (low))) not (((((USPAT; US-PGPUB	2004/11/09
	BRS	10	(((aeroquel or (silica with gel)) with (tft or transistor))) and (@ad<20020709 or @rlad<20020709) not (tenc	USPAT; US-PGPUB	2004/11/09
	BRS	3	"20030160247"	USPAT; US-PGPUB	2004/11/09
	BRS	0	"20030160247"	USPAT; US-PGPUB	2004/11/09
	BRS	1	"20030160247"	USPAT; US-PGPUB	2004/11/09
	BRS	2	"20030160247"	USPAT; US-PGPUB	2004/11/09
	BRS	2	"20030160247"	USPAT; US-PGPUB	2004/11/09
	BRS	2	"20030160247"	USPAT; US-PGPUB	2004/11/09
	BRS	2	"20030160247"	USPAT; US-PGPUB	2004/11/09
	BRS	1	"20030127974"	USPAT; US-PGPUB	2004/11/09
	BRS	1	"20030127974"	USPAT; US-PGPUB	2004/11/09

File Standardized
Output Type: All Text
Output Format: Plain Text
Output Encoding: UTF-8
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